

ICE MELTS

A FORMAL GUIDE FOR GETTING THE RIGHT ICE MELTS

EXOTHERMIC

CHEMICAL TYPE:
POTASSIUM, CALCIUM & SODIUM CHLORIDES WITH UREA

-12°
 TEMP RATING

COLOR:
 BLUE GREEN

- Forms brine quickly
- Provides good traction on walkways

CHEMICAL TYPE:
PURE CALCIUM CHLORIDE

-20°
 TEMP RATING

COLOR:
 N/A

- Melts ice in 15-30 minutes
- Dissolves completely
- No white track-in
- Environmentally preferred

SURFACES: Safe for all surfaces when used as directed.

ENDOTHERMIC

CHEMICAL TYPE:
POTASSIUM ACETATE, CMA AND SODIUM CHLORIDE

-20°
 TEMP RATING

SAFE FOR/AROUND:

COLOR:
 GREEN

- + Anti-corrosive • Prevents refreezing of walkways • Environmentally preferred

CHEMICAL TYPE:
POTASSIUM ACETATE, CMA AND SODIUM CHLORIDE

5°
 TEMP RATING

SAFE FOR/AROUND:

COLOR:
 ORANGE

- + Works quickly • Excellent traction

CHEMICAL TYPE:
SODIUM CHLORIDE

5°
 TEMP RATING

SAFE FOR/AROUND:

NOTE: Concrete must be properly installed.

COLOR:
 N/A

- + Leaves no oily residue • Offers instant traction

CHEMICAL TYPE:
POTASSIUM AND SODIUM CHLORIDE

15°
 TEMP RATING

SAFE FOR/AROUND:

COLOR:
 PINK

- + Forms brine quickly, helps prevent refreezing • Environmentally preferred